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## **IN THE SPECIFICATION:**

Please replace the paragraph beginning at page 9, line 10 with the following:

The method shown in FIG. 4 incorporates a predefined download list of web pages shown in FIG. 5 and FIG. 6. In FIG. 5, a first embodiment of the predefined download list (PDL) 500 is shown. This allows the device to track a user's link selection and "learn" browsing habits. In one instance, the user can define how the device learns user's browsing habits by selecting the type of behaviors (i.e. links to add to the PDL 500) the user wants the device to remember, in particular when to add hyperlinks to the PDL. For example, the user may wish to add to the PDL every link that the user selects 502, 504, 506. Another option is that a PDL would have category categorical information associated with a link. For example a category may be finance 602. Any web pages then that are categorized as finance, would be added to the PDL and downloaded in priority fashion. Even further, an algorithmic approach can be applied to the users user's selection habits. For example, the device may automatically track the number of times a user selects a given hyperlink. The links with the highest number of selections or hit rate, or frequency 510 would be added to the PDL. In this case, constant updating and reprioritizing of the PDL is possible. However, this optimization does not only apply to the present user or the user of a given device. Habits may be tracked for other users, to be applied to an individual user. The PDL 500 is shown as a

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flat file or a single list of hyperlinks. This is advantageous when stored on the mobile device as it will require in general less memory and will generally only apply to the individual users user's habits.